WHAT IS CLAIMED IS:

1	1.	Α	method	of	establishing	concurrent	network

- connections, said method comprising:
- 3 receiving a resource request;
- 4 identifying an active credential from a plurality of
- 5 stored active credentials;
- 6 retrieving the active credential in response to the
- 7 identifying; and
- 8 accessing the requested resource using the retrieved
- 9 active credential.
- 1 2. The method as described in claim 1 further comprising:
- 2 defining a new active credential in response to not
- 3 identifying the active credential.
- 1 3. The method as described in claim 1 wherein the active
- 2 credential includes a dynamic data field.
- 1 4. The method as described in claim 3 further comprising:
- 2 accepting authorization data corresponding to a
- 3 network connection;
- 4 determining whether the authorization data includes
- 5 dynamic data; and
- 6 storing a dynamic data description based on the
- 7 determination.
- 1. 5. The method as described in claim 4 further comprising:
- 2 prompting a user for dynamic input based on the
- 3 dynamic data description;
- 4 storing the dynamic input in the dynamic data field
- 5 within the active credential;
- 6 sending the active credential to a computer network
- 7 corresponding to a login session; and

- 8 accessing the computer network.
- 1 6. The method as described in claim 1 wherein the stored
- 2 active credential includes one or more definition
- fields.
- 1 7. The method as described in claim 6 wherein the
- 2 definition fields are selected from the group
- 3 consisting of a domain name, a server name, a user id,
- 4 and a password.
- 5 8. An information handling system comprising:
- 6 one or more processors;
- 7 a memory accessible by the processors;
- 8 one or more nonvolatile storage devices accessible by
- 9 the processors;
- 10 a concurrent network connection tool to execute
- 11 network connections, the concurrent network
- 12 connection tool including:
- means for receiving a resource request;
- 14 means for identifying an active credential from a
- 15 plurality of stored active credentials;
- 16 means for retrieving the active credential in
- 17 response to the identifying; and
- 18 means for accessing the requested resource using
- 19 the retrieved active credential.
- 1 9. The information handling system as described in claim
- 2 8 further comprising:
- 3 means for defining a new active credential in response
- 4 to not identifying the active credential.

- $1\,$ 10. The information handling system as described in claim
- 8 wherein the active credential includes a dynamic
- 3 data field.
- 1 11. The information handling system as described in claim
- 2 10 further comprising:
- 3 means for accepting authorization data corresponding
- 4 to a network connection;
- 5 means for determining whether the authorization data
- 6 includes dynamic data; and
- 7 means for storing a dynamic data description based on
- 8 the determination.
- 1 12. The information handling system as described in claim
- 2 11 further comprising:
- 3 means for prompting a user for dynamic input based on
- 4 the dynamic data description;
- 5 means for storing the dynamic input in the dynamic
- 6 data field corresponding to the active
- 7 credential;
- 8 means for sending the active credential to a computer
- 9 network corresponding to a login session; and
- means for accessing the computer network.
- 1 13. The information handling system as described in claim
- 8 wherein the stored active credential includes one or
- 3 more definition fields and wherein the definition
- 4 fields are selected from the group consisting of a
- domain name, a server name, a user id, and a password.
- 1 14. A computer program product stored in a computer
- 2 operable media for executing concurrent network
- 3 connections, said computer program product comprising:

4		means for receiving a resource request;
5		means for identifying an active credential from a
6		plurality of stored active credentials;
7		means for retrieving the active credential in
8		response to the identifying; and
9		means for accessing the requested resource using
10		the retrieved active credential.
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1	15.	The computer program product as described in claim 14
2		further comprising:
3		means for defining a new active credential in response
4		to not identifying the active credential.
1	16.	The computer program product as described in claim 14
2		wherein the active credential includes a dynamic data
3		field.
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1	17.	The computer program product as described in claim 16
2		further comprising:
3		means for accepting authorization data corresponding
4		to a network connection;
5		means for determining whether the authorization data
6		includes dynamic data; and
7		means for storing a dynamic data description based on
8		the determination.
1	18.	The computer program product as described in claim 17
2		further comprising:
3		means for prompting a user for dynamic input based on
4		the dynamic data description;
5		means for storing the dynamic input in the dynamic
6		data field corresponding to the active
7		credential;

8	means for sending the active credential to a computer
9	network corresponding to a login session; and
10	means for accessing the computer network.

- 1 19. The computer program product as described in claim 14
 2 wherein the stored active credential includes one or
 3 more definition fields.
- 1 20. The computer program product as described in claim 19
 2 wherein the definition fields are selected from the
 3 group consisting of a domain name, a server name, a
 4 user id, and a password.
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